

The list below gives unpublished articles or formal reports in which Dr. Bruce C. Brown is author or a co-author. Updated on 16 July 2009.

References

- [1] Bruce C. Brown. A Bibliography on Direct Production of Leptons and Lepton Pairs in Hadron Collisions. Fermilab FN-261, August 1974.
- [2] Bruce C. Brown. Design Report on a “Swimming Pool” Hadron Calorimeter for Fermilab Experiment 288. Fermilab TM-628, November 1975.
- [3] Bruce C. Brown. Main Ring 2-Magnet Bumps. TM 731, Fermilab, May 1977.
- [4] B. C. Brown, J. A. Appel, C. N. Brown, W. Innes, T. Yamanouchi, R. J. Engelman, R. J. Fisk, H. Jöstlein, D. M. Kaplan, R. D. Kephart, R. L. McCarthy, D. C. Hom, L. M. Lederman, H. P. Paar, H. D. Snyder, J. M. Weiss, and J. K. Yoh. Study of $J/\psi(3100)$ and $\psi'(3700)$ Production in Proton-Nucleus Collisions with Electron and Muon pairs. Fermilab-77/54-EXP, June 1977.
- [5] Bruce C. Brown. Booster Aperture Improvements thru Revisions Near the Extraction Septum. TM 762, Fermilab, January 1978.
- [6] Bruce C. Brown. Simple Physics Limitations on Pulsed Bending Magnets. TM 768, Fermilab, February 1978.
- [7] B. C. Brown, C. M. Ankenbrandt, and K. Meisner. Accelerator Apertures: Kicking Beam at Long 12 for Extraction at Long 3. Fermilab Accelerator Experiment EXP-88, March 17, 1978.
- [8] B. C. Brown. Injection Considerations for a Stochastic Cooling Ring. Fermilab-ANL Cooling Workshop - A Collection of Summary Papers, Fermilab, September 19, 1978.
- [9] B. Brown and C. Hojvat. The Fermilab Booster as a Kaon Factory. Proceedings of Kaon Factory Workshop, TRIUMF, August, 1979, also available as Fermilab FN-317.
- [10] B. C. Brown, D. Cline, P. Cole, E. Colton, T. Collins, E. Crosbie, N. Dikansky, A. Garren, E. Gray, J. Griffin, W. Herrmannsfeldt, R. Huson, D. Johnson, W. Kells, G. Lambertson, O. Leemann,

- A. Lennox, J. MacLachlan, P. McIntyre, T. Meshkov, G. Michelasssi, F. Mills, Y. Miyahara, D. Moffett, J. Nicholls, L. Oleksiuk, T. Orosz, Y. Parchomchuk, T. Rhoades, A. Ruggiero, J. Simpson, G. Silvestrov, L. Teng, and D. Young. Design Report: The Fermilab High Intensity Antiproton Source. Fermilab, 1980.
- [11] B. C. Brown and R. K. Rice. Limitations on the Corrections of Orbit Errors Using DC Correction Elements. TM 1080, Fermilab, Dec 1981.
 - [12] C. W. Owen, B. C. Brown, J. Crawford, K. Meisner, J. Lackey, A. Oliver, and R. Rice. Orbit Corrections in Booster during the Shut-downs of 1980 and 1981. Fermilab Accelerator Exp. 109, June 1982.
 - [13] B. C. Brown. Hysteresis Effects on Sextupole Moments of Tevatron Dipoles at Injection Current. UPC 162, Fermilab, Sep 1982.
 - [14] Bruce Brown. Initial Program Block Diagram MTF VAX Data Collection Programs. PBar Note 271, Fermilab, Feb 1983.
 - [15] Bruce Brown and Ken Kaczar. MTF Probe Identification and Connector for TeV I Magnet Measurements. Fermilab PBar Note 273, Feb. 22, 1983 PBar Note 273B, June 30, 1983.
 - [16] Bruce C. Brown. Saver Dipole Persistent Current Hysteresis Effects. UPC 171, Fermilab, Dec 1983.
 - [17] B. C. Brown. A Naive Comment on Changing SSC Persistent Current Sextupole Thru Metalurgical Changes in the Conductor. TM 1294, Fermilab, Jan 1985.
 - [18] Bruce Brown. Excitation Curves of Small Quadrupoles For TeV I Beam Line Use. PBar Note 418, Fermilab, February 1985.
 - [19] Bruce Brown. A Preliminary Report on Strength of 1/2 of a 3Q120. PBar Note 420, Fermilab, April 1985.
 - [20] B. C. Brown, H. E. Fisk, and R. Hanft. Persistent Current Fields in Fermilab Tevatron Magnets. FN 419, Fermilab, May 1985.
 - [21] G. Hase, R. Meinke, B. C. Brown, S. Kulisz, A. Makulski, and J. Nogiec. A V/f Based Waveform Recording System for Magnetic Measurements. HERA 87-23, DESY, October 1987.

- [22] B. C. Brown. Gregor Mendel, Genetics and the SSC. TM 1506, Fermilab, January 1988. Published in revised form as a letter to the Editor, ‘Mendel and the SSC: Two p’s in a Pod’, Physics Today Vol. 41, March 1988, P 13.
- [23] M. J. Baggett, B. C. Brown, J. Carson, T. Ferbel, R. Leedy, R. M. Scanlan, R. H. Remsbottom, and P. Wanderer. General Remarks on the Organization and Contents of the Proposed Cable Data Base. SSC-N-582 Rev No 1, March 24, 1989.
- [24] Bruce C. Brown, Karen Coulter, Henry D. Glass, Richard Glosson, Raymond W. Hanft, David J. Harding, Kelley Trombly-Freytag, Dana G. C. Walbridge, and David B. Wallis. Table of Tables – A Database Design Tool for SYBASE. TM 1707, Fermilab, January 1991.
- [25] Bruce C. Brown. B-H Curves for/from Armco Steel. Main Injector Note MI-0046, Fermilab, January 1991.
- [26] B. C. Brown, N. S. Chester, H. D. Glass, and D. J. Harding. The Fermilab Main Injector Dipole. *Fermilab Report*, 91(4):17–25, 1991.
- [27] Bruce C. Brown, Henry D. Glass, Richard Glosson, Raymond W. Hanft, David J. Harding, James Sim, Kelley Trombly-Freytag, and Dana G. C. Walbridge. Overview of a Database System for Magnet Measurements. Technical Report MTF-92-0003 1.3, Fermilab, July 1992.
- [28] Bruce C. Brown and Kelley Trombly-Freytag. Design of the **admin** Virtual Database. Technical Report MTF-92-0004 1.6, Fermilab, October 1992.
- [29] B. C. Brown and Kelley Trombly-Freytag. Design of the **logbook** Virtual Database. Technical Report MTF-92-0008 1.3, Fermilab, July 1992.
- [30] Bruce C. Brown. Design of the **subjects** Virtual Database. Technical Report MTF-92-0010 1.2, Fermilab, July 1992.
- [31] Bruce Brown, Dave Harding, and James W. Sim. Design of the **currents** Virtual Database. Technical Report MTF-92-0011 1.7, Fermilab, October 1994.
- [32] Bruce Brown and Kelley Trombly-Freytag. Issues in Menu System Design. Technical Report MTF-92-0012 1.1, Fermilab, September 1992.

- [33] B. C. Brown. Design of the **documents** Virtual Database. Technical Report MTF-92-0013 1.1, Fermilab, October 1992.
- [34] Rick Shenk, Bruce Brown, and Dave Harding. Design of the **vaxdata** Virtual Database. Technical Report MTF-92-0015 1.1, Fermilab, July 1992.
- [35] Bruce C. Brown. Frequency Response Considerations for Flux Measurements. Technical Report MTF-92-0016 1.1, Fermilab, October 1992.
- [36] Henry D. Glass, Bruce C. Brown, and David J. Harding. Effective Length Measurements of Prototype Main Injector Dipole Endpacks. TM 1815, Fermilab, December 1992.
- [37] Henry D. Glass, Bruce C. Brown, and David J. Harding. Field Shape Measurements of Prototype Main Injector Dipole Endpacks. TM 1820, Fermilab, December 1992.
- [38] B. C. Brown, H. D. Glass, and J. W. Sim. Design of the **flatcoil** Virtual Database. Technical Report MTF-92-0017 1.4, Fermilab, June 1993.
- [39] B. C. Brown, E. Desavouret, P. Hall, Julian Plymale, and K. Trombly-Freytag. Action Plan for Adding New Computer Users to MTF Systems. Technical Report MTF-92-0020 1.3, Fermilab, February 1993.
- [40] Bruce Brown and Therese Watts. Brief Plan for Waveform Capture System Development in FY93-FY94. Technical Report MTF-93-0002 1.5, Fermilab, June 1993.
- [41] D. J. Harding, K. Trombly-Freytag, B. C. Brown, and H. D. Glass. Design of the **pointscan** Virtual Database. Technical Report MTF-93-0003 1.7, Fermilab, December 1993.
- [42] Bruce C. Brown, David Capista, Nelson Chester, John Dinkel, Jim Kerby, Arie Lipski, Finley Markley, Stanley M. Pruss, and Terry Skweres. An Analysis of Fermilab Main Ring B3 Dipole Failures. Technical Report MTF-93-0004 1.5, Fermilab, December 1993.
- [43] Bruce C. Brown. A Test of Bucking and HARMONIC Errors. Technical Report MTF-93-0008 1.1, Fermilab, December 1993.
- [44] Bruce C. Brown, David Capista, Nelson Chester, James Kerby, Finley Markley, Stanley M. Pruss, and Terry Skweres. Report of the B2B3

- Reliability Committee. Technical Report MTF-93-0009 1.1, Fermilab, April 1994.
- [45] Bruce C. Brown. Effect on Quadrupole Magnetic Centers of Nearby Iron: A Qualitative Study with BQA019. Technical Report MTF-94-0003 1.1, Fermilab, March 1994.
 - [46] Bruce C. Brown. A Document System for MTF. Technical Report MTF-92-0001 1.6, Fermilab, September 1994.
 - [47] Bruce C. Brown. Tools for Preparing MTF Documents with LaTeX. Technical Report MTF-92-0002 1.1, Fermilab, September 1994.
 - [48] Bruce C. Brown. Design of the harmonics Virtual Database. Technical Report MTF-94-0005 1.2, Fermilab, August 1994.
 - [49] Bruce C. Brown. Determination of Stacking Length for IQC Quadrupoles. Technical Report MTF-94-0044 1.1, Fermilab, August 1994.
 - [50] Bruce C. Brown. Understanding Electronic Noise Limits of Harmonics Measurements. Technical Report MTF-94-0046 1.1, Fermilab, May 1994.
 - [51] Bruce C. Brown. Test Plan for CDC103-0. Technical Report MTF-94-0065 1.1, Fermilab, August 1994.
 - [52] Bruce C. Brown. Results of Magnetic Tests of CDC103-0. Technical Report MTF-94-0066 1.1, Fermilab, September 1994.
 - [53] A. Mokhtarani and B. Brown. Measurement of Magnetic Center of the Main Injector Quadrupoles. Technical Report MTF-94-0076 1.1, Fermilab, December 1994.
 - [54] Bruce C. Brown. Measurement Procedure for HQB (8Q32) Quadrupoles for E815. Technical Report MTF-95-0001 1.3, Fermilab, January 1995.
 - [55] Bruce C. Brown. Measurement Results for HQB (8Q32) Quadrupoles for E815. Technical Report MTF-95-0003 1.2, Fermilab, February 1995.
 - [56] Bruce C. Brown. Measurement Procedure for RQB (4Q120) Quadrupoles for E815. Technical Report MTF-95-0005 1.3, Fermilab, April 1995.

- [57] Bruce C. Brown. Measurement Procedure for EDB Dipoles (Also Called EPB Dipoles) for E815. Technical Report MTF-95-0009 1.2, Fermilab, May 1995.
- [58] Bruce C. Brown. Measurement Procedure for ADB and BDB Dipoles (10' B1 and B2 Dipoles) for E815. Technical Report MTF-95-0010 1.1, Fermilab, May 1995.
- [59] Wufei Chen, Carl Draeger, Darryl Orris, and Bruce C. Brown. Some Studies of Ferrite Permanent Magnet Bricks. Technical Report MTF-95-0016 1.1, Fermilab, August 1995.
- [60] Wufei Chen, Carl Draeger, Darryl Orris, and Bruce C. Brown. B-H Curves of Some Magnet Material for Temperature Compensation. Technical Report MTF-95-0017 1.1, Fermilab, September 1995.
- [61] Bruce C. Brown. Measurement Procedure for HDB (6-6-120) Dipoles for E815. Technical Report MTF-95-0019 1.2, Fermilab, September 1995.
- [62] Bruce C. Brown. Label System for R&D Ferrite Bricks for the Recycler Permanent Magnets. Technical Report MTF-95-0021 1.1, Fermilab, October 1995.
- [63] Bruce C. Brown. Effects of Additional Coldwork Stress on Temperature Compensation Material. Technical Report MTF-95-0022 1.1, Fermilab, October 1995.
- [64] Bruce C. Brown. Field Shape of the Accumulator LDA Dipoles. TM 1963 Ver 1.2, Fermilab, May 1996.
- [65] Bruce C. Brown. Closed Orbit Effects Due to Longitudinal Bend Center Displacement. Main Injector Note MI-0162 Ver 1.1, Fermilab, April 1996.
- [66] Bruce C. Brown. Magnetic Properties of Temperature Compensation Alloy at High Fields. *Bull. Am. Phys. Soc.*, 41:943, 1996. #G12-7.
- [67] Bruce C. Brown. Design Formulas for the Strength, Compensation and Trimming of Hybrid Permanent Magnets. FERMILAB-Conf 96/273, Fermilab, October 1996.
- [68] Bruce Brown, G. William Foster, Darryl Orris, and James Volk. The MTF Permanent Magnet Brick Tester. Technical Report MTF-96-0004 1.2, Fermilab, October 1996.

- [69] Bruce C. Brown. Field Quality Issues in Iron-dominated Dipoles at Low Fields. Conf 96-369, Fermilab, October 1996.
- [70] Bruce Brown. Procedure for Manual Z-Scan of PDD dipoles with a Hall Probe. Technical Report MTF-96-0008 1.1, Fermilab, November 1996.
- [71] Bruce Brown and Stanley Pruss. Rogowski Coil Measurements of PQP003 and PQP004. Main Injector Note MI-0193, Fermilab, November 1996.
- [72] Bruce C. Brown. Measurements of the Longitudinal Shape and Center of the Magnetic Field of PDD Dipoles. Main Injector Note MI-0204 Ver 1.2, Fermilab, February 1997.
- [73] Bruce C. Brown. Analysis of Magnet Strengths from Steel B-H Curves and Geometry. Technical Report MTF-94-0078 1.2, Fermilab, May 1997.
- [74] Bruce C. Brown. MI Power Supply Control Issues for Magnets with Hysteresis. Main Injector Note MI-0211 Ver 1.1, Fermilab, June 1997.
- [75] Bruce C. Brown. Can Magnetic Fields Assist in Radiation Shielding for 8 GeV Proton Beams? Main Injector Note MI-0216 Ver 1.1, Fermilab, August 1997.
- [76] Bruce Brown. Some Results on TeV I Quadrupole Magnet Strengths. PBar Note 569, Fermilab, September 1997.
- [77] Bruce C. Brown. Procedure for Manual Z-Scan of Dipole and Gradient Magnets with a Hall Probe. Technical Div Note TD-97-043 Ver 1.1, Fermilab, October 1997.
- [78] Bruce C. Brown. Signs of Harmonics: Permanent Quad Tuning and Skew Components of Gradient Magnets. Main Injector Note MI-0221 Ver 1.1, Fermilab, December 1997.
- [79] Bruce C. Brown. Ferrite and Compensator Symmetry Requirements for Gradient Magnets. Main Injector Note MI-0223 Ver 1.1, Fermilab, December 1997.
- [80] Bruce C. Brown. Analytic Results on Requirements for Recycler Gradient Magnet Longitudinal Uniformity. Main Injector Note MI-0207 Ver 0.57 DRAFT, Fermilab, January 1998.

- [81] Bruce C. Brown. Specification: Z-scan Checklist and Analysis for Recycler Ring Gradient Magnets. Technical Div Note TD-98-0013 Ver 1.2, Fermilab, March 1998.
- [82] Bruce C. Brown. Procedure for Automated Z-Scan of Recycler Gradient Magnets With a Hall Probe. Technical Div Note TD-98-015 Ver 1.2, Fermilab, February 1998.
- [83] Bruce C. Brown. Some Additional Information for Dipole and Quadrupole Power Supply Control. Main Injector Note MI-0245 Ver 1.1, Fermilab, September 1998.
- [84] Bruce C. Brown. Beam Switch for 8-GeV/c Proton Beam to Mini-BooNE. MiniBooNE 10, Fermilab, February 1999.
- [85] Bruce C. Brown. Status and Issues for Main Injector Momentum and Tune Control. Main Injector Note MI-0257, Fermilab, June 1999.
- [86] J.W. Sim, B.C. Brown, E. Desavouret, H.D. Glass, D.J. Harding, J.M. Nogiec, J.E. Pachnik, K. Trombly-Freytag, and D.G.C. Walbridge. A Software System for Production Measurement of Accelerator Magnets Using a Relational Database. Conf- 99-275, Fermilab, October 1999.
- [87] Bruce C. Brown and David E. Johnson. Transverse Placement of Recycler Gradient Magnets. Main Injector Note MI-0259 Ver 1.3, Fermilab, May 2000.
- [88] Saeed Assadi, Bruce Brown, Consolato Gattuso, Krish Gounder, Martin Hu, David Johnson, Shekhar Mishra, Stan Pruss, and Ming jen Yang. Recycler Ring Aperture Scan: Summary of Results. Main Injector Note MI-0273 Ver 1.0, Fermilab, December 2000.
- [89] Bruce C. Brown. Strength Measurements of B3 (ODM) Dipoles. Main Injector Note MI-0262 Ver 1.1, Fermilab, September 2000.
- [90] Terry G. Anderson, Bruce C. Brown, Consolato Gattuso, Krishnaswamy Gounder, Martin J. Hu, David E. Johnson, John P. Marriner, C. Shekhar Mishra, Stanley M. Pruss, and Ming jen Yang. Recycler Ring Lifetime and Emittance Growth. Main Injector Note MI-0275, Fermilab, July 2001.
- [91] Bruce C. Brown, James Lackey, and Ming-Jen Yang. Focusing Properties of The Booster Extraction Septa. Beams-doc 462 v1, Fermilab, February 2003.

- [92] Bruce C. Brown. Notes on the Beams Document Database. Beams-doc 553 v3, Fermilab, May 2003.
- [93] Bruce C. Brown. Notes for Secretaries on Using the Beams Document Database. Beams-doc 919 v1, Fermilab, May 2003.
- [94] Bruce C. Brown. Some Preliminary Considerations on Scattered Light Response in MiniBooNE. MiniBooNE-TN 076 V 1.0, Fermilab, June 2003.
- [95] Bruce C. Brown. Notes on Transferring MI-Notes to the Beams Division Document Database. Beams-doc 925 v1, Fermilab, December 2003.
- [96] Bruce C. Brown. Production, Transmission and Detection of Cherenkov Light in Oil. BCB 04-01, Fermilab, February 2004.
- [97] Bruce C. Brown. Pictures of a Good and a Failed Main Injector Bellows. Beams-doc 1385 v1, Fermilab, September 2004.
- [98] Bruce C. Brown and Alexandr I. Drozhdin. Beam Collimation in the Main Injector. Beams-doc 2198 v1, Fermilab, November 2004.
- [99] B. C. Brown, S. Maza, A. Pla-Dalmau, and H. A. Tanaka. Studies of the Optical Properties of Marcol 7 Mineral Oil. MiniBooNE-TN 145 V 1.0, Fermilab, October 2004.
- [100] Bruce C. Brown. Residual Radiation Hints for Aperture and Alignment Issues in the Main Injector. Beams-doc 1382 v2, Fermilab, January 2005.
- [101] Bruce C. Brown and David E. Johnson. Reducing Losses in Main Injector by MI8 Line Scraping. Beams-doc 1926 v2, Fermilab, August 2005.
- [102] Bruce C. Brown. MI8 Beamline Collimation Design. Beams-doc 1977, Fermilab, September 2005.
- [103] Vladimir Sidorov, Al Legan, and Bruce C. Brown. Mechanical Design of MI8 Collimators. Beams-doc 2287, Fermilab, June 2006.
- [104] Bruce C. Brown. Alignment Check for MI8 Collimators. Beams-doc 2299 v1, Fermilab, June 2006.

- [105] A.I. Drozhdin, B.C. Brown, D.E. Johnson, I. Kourbanis, and K. Seiya. Beam Loss Simulation in the Main Injector at Slip-Stacking Injection. Beams-doc 2329 v1, Fermilab, July 2006.
- [106] A.I. Drozhdin, B.C. Brown, D.E. Johnson, I. Kourbanis, N.V. Mokhov, and K. Seiya. Beam Collimation in the Main Injector at Slip-Stacking Injection. Beams-doc 2330 v1, Fermilab, July 2006.
- [107] Alex Chen, Bruce C. Brown, and Zhijing Tang. Thermal Calculation for MI8 Collimators. Beams-doc 2388 v2, Fermilab, September 2006.
- [108] Nikolai Mokhov and Bruce C. Brown. MARS15 Calculations for MI8 Collimator Design. Beams-doc 2426 v2, Fermilab, October 2006. Also available as Fermilab TM-2359-AD.
- [109] Bruce C. Brown, Elliott McCrory, and Jean Slaughter. Reminder of Some Beams DocDB Features. Beams-doc 2475 v1, Fermilab, September 2006.
- [110] Bruce C. Brown, Phil Adamson, David P. Capista, Denton K. Morris, and Ming-Jen Yang. First Results from MI8 Collimator Use. Beams-doc 2618 v1, Fermilab, January 2007.
- [111] A.A. Aguilar-Arevalo, A.O. Bazarko, S.J. Brice, B.C. Brown, L. Bugel, J. Cao, L. Coney, J.M. Conrad, D.C. Cox, A. Curioni, Z. Djurcic, D.A. Finley, B.T. Fleming, R. Ford, F.G. Garcia, G.T. Garvey, C. Green, J.A. Green, T.L. Hart, E. Hawker, R. Imlay, R.A. Johnson, P. Kasper, T. Katori, T. Kobilarcik, I. Kourbanis, S. Koutso-liotas, E.M. Laird, J.M. Link, Y. Liu, Y. Liu, W.C. Louis, K.B.M. Mahn, William L. Marsh, P.S. Martin, G. McGregor, W. Metcalf, P.D. Meyers, F. Mills, G.B. Mills, J. Monroe, C.D. Moore, R.H. Nelson, P. Nienaber, S. Ouedraogo, R.B. Patterson, D. Perevalov, C.C. Polly, E. Prebys, J.L. Raaf, H. Ray, B.P. Roe, A.D. Russell, V. Sandberg, R. Schirato, D. Schmitz, M.H. Shaevitz, F.C. Shoemaker, D. Smith, M. Sorel, P. Spentzouris, I. Stancu, R.J. Stefanski, M. Sung, H.A. Tanaka, R. Tayloe, M. Tzanov, Richard George Van de Water, M.O. Wascko, D.H. White, M.J. Wilking, H.J. Yang, G.P. Zeller, and E.D. Zimmerman. Constraining Muon Internal Bremsstrahlung as a Contribution to the MiniBooNE Low Energy Excess. 2007. Also available as FERMILAB-PUB-07-559-E or arXiv:0710.3897 [hep-ex].
- [112] Bruce C. Brown. Main Injector Residual Radiation Data 2004-2007. Beams-doc 2834 v1, Fermilab, April 2007.

- [113] Bruce C. Brown. Measurement of Booster Beam Halo using the C836A and C838A Collimators in the MI8 Beamline. Beams-doc 2803 v1, Fermilab, June 2007.
- [114] Bruce C. Brown. Main Injector Collimation System Hardware. Beams-doc 2881 v2, Fermilab, April 2008.
- [115] Bruce C. Brown. Analysis of Some Crude Main Injector Radiation Cool-down Data. Beams-doc 3219 v1, Fermilab, October 2008.
- [116] Bruce C. Brown. Improved Measurement of Main Injector Collimation Efficiency for Uncaptured Beam. Beams-doc 3295 v1, Fermilab, January 2009.
- [117] Bruce C. Brown and Guan H. Wu. Some Console Applications for Displaying Main Injector BLM Measurements. Beams-doc 3299 v2, Fermilab, June 2009.
- [118] Bruce C. Brown. Residual Radiation Monitoring in the Main Injector with the ROTEM RAM DA3-2000 Radiation Survey Meter. Beams-doc 3523 v1, Fermilab, December 2009.
- [119] Bruce C. Brown. Expected Activation of SmCo5 Beam Line Magnets. Beams-doc 3529 v1, Fermilab, January 2010.
- [120] Bruce C. Brown. Predicting Residual Radiation using Beam Loss Data - Early Results. Beams-doc 3568 v1, Fermilab, March 2010.
- [121] Bruce C. Brown. Loss and Residual Radiation at MI400 for 2010 Shutdown Preparation. Beams-doc 3629 v1, Fermilab, June 2010.